

Fig. 1

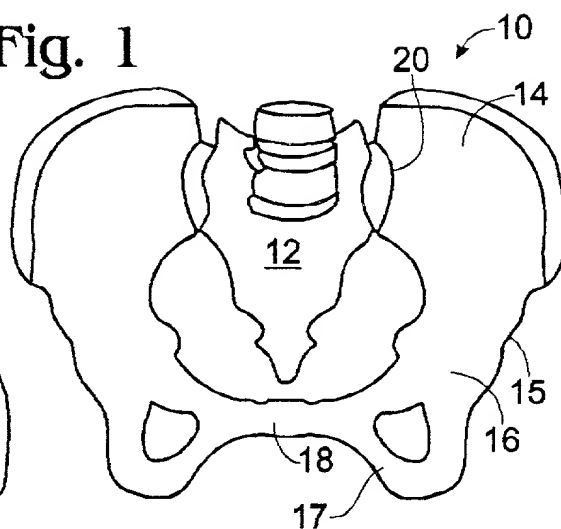


Fig. 2A

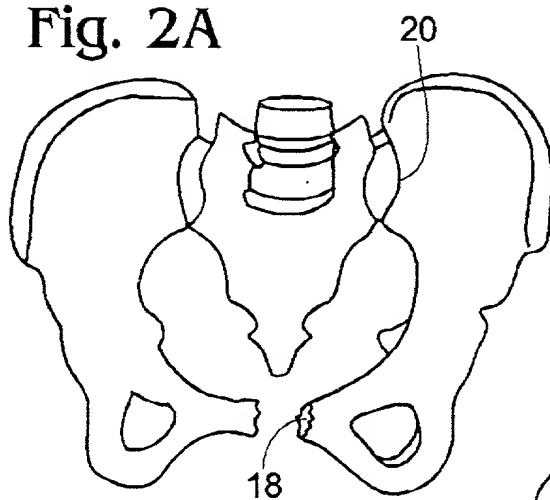


Fig. 2B

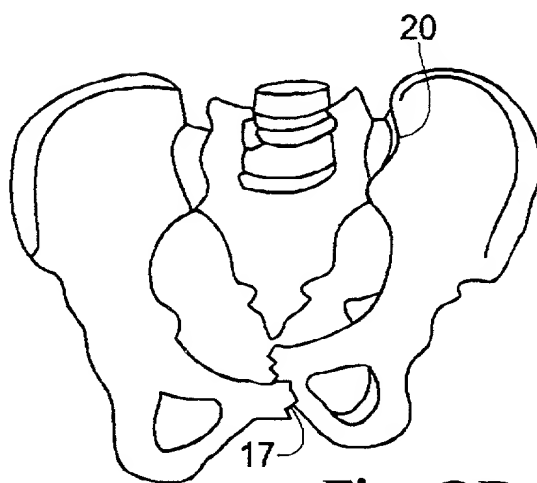


Fig. 3

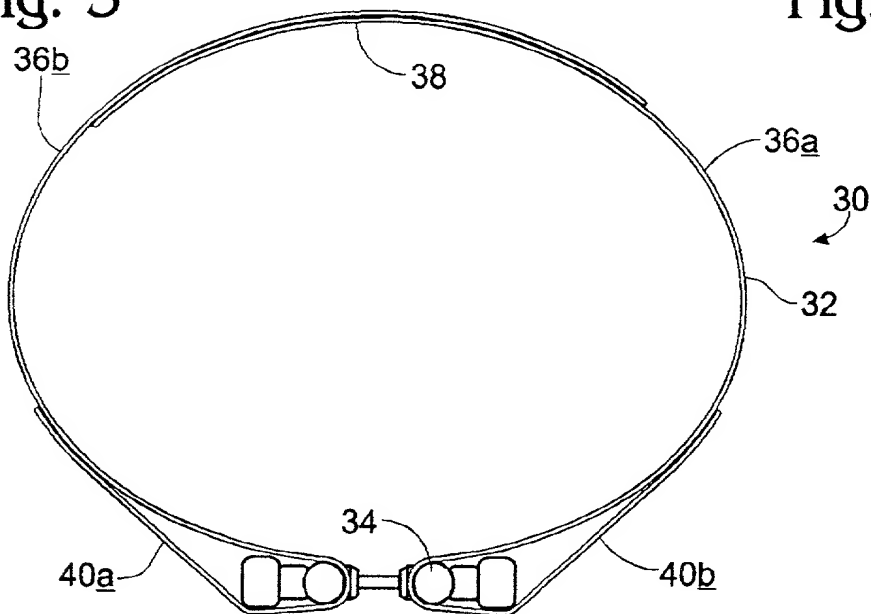


Fig. 4

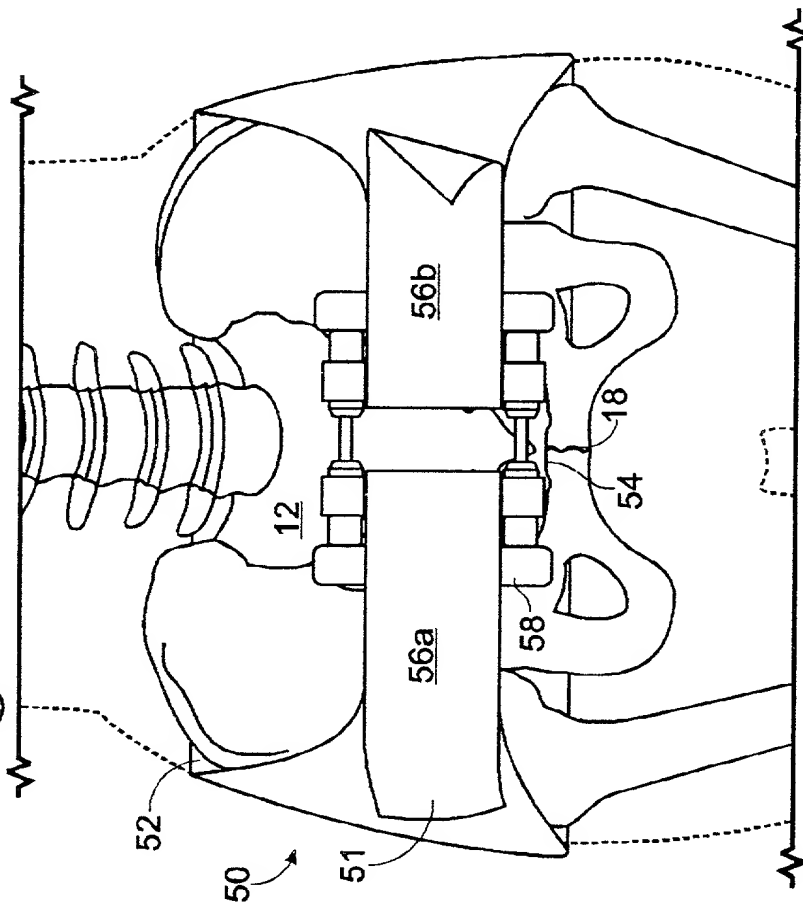


Fig. 5

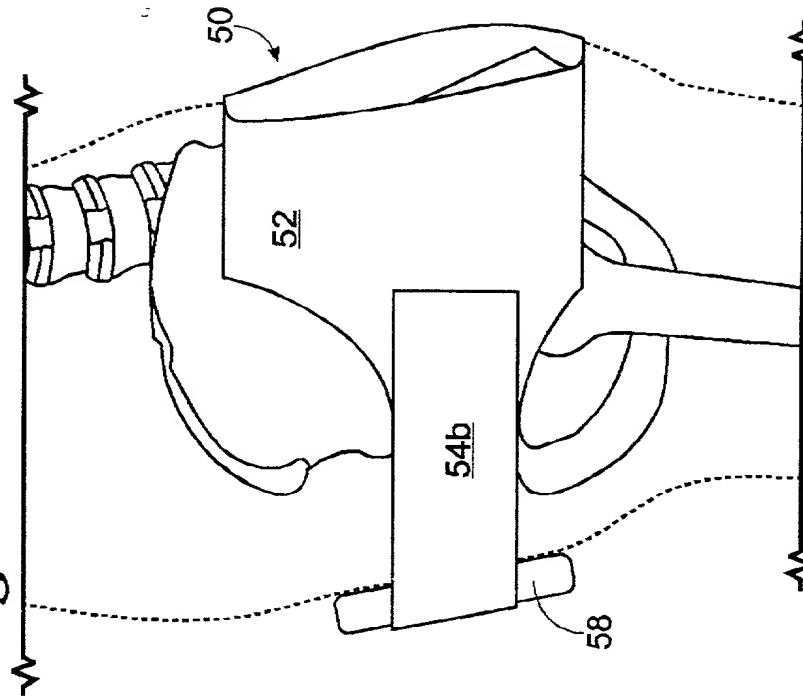


Fig. 6

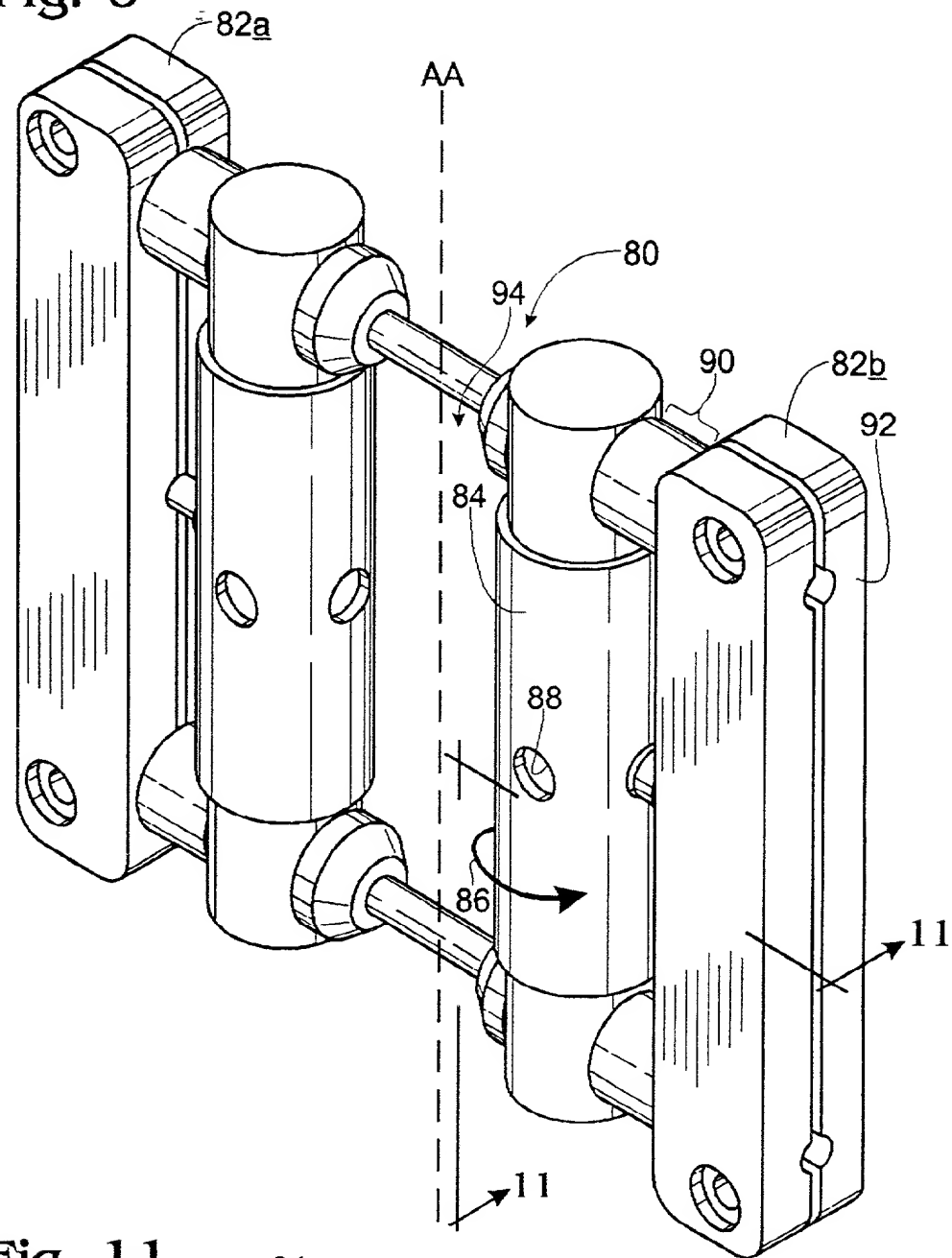
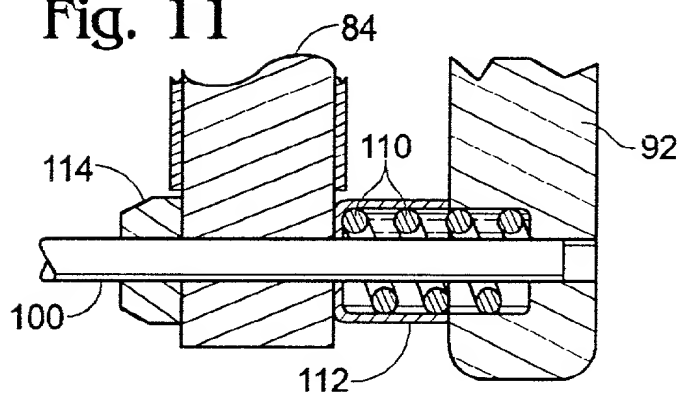
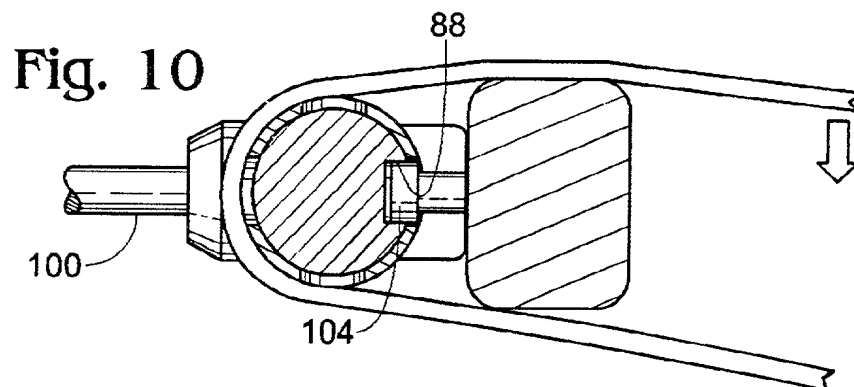
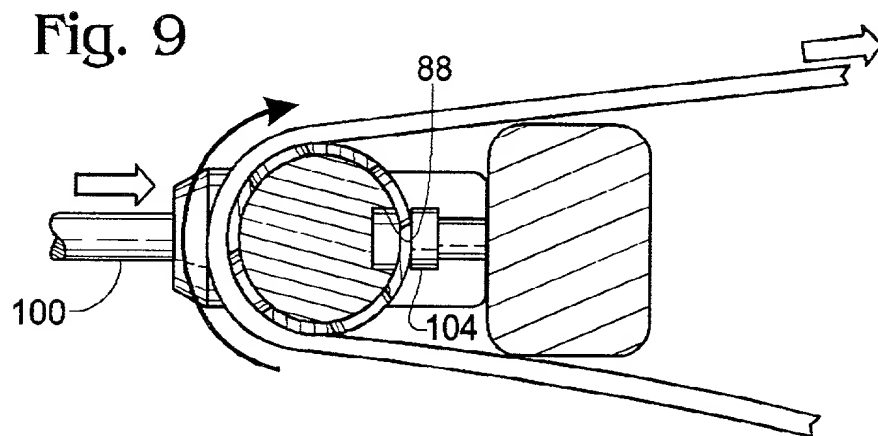
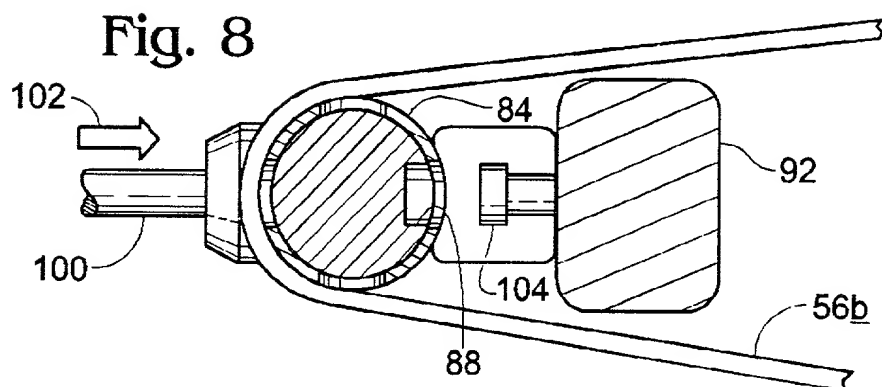
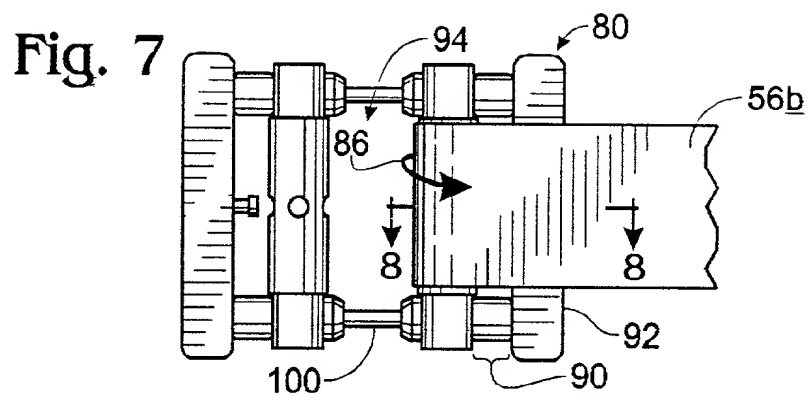


Fig. 11





Sling tensions, required to reduce pelvic: - for different sling locations - for different fracture scenarios

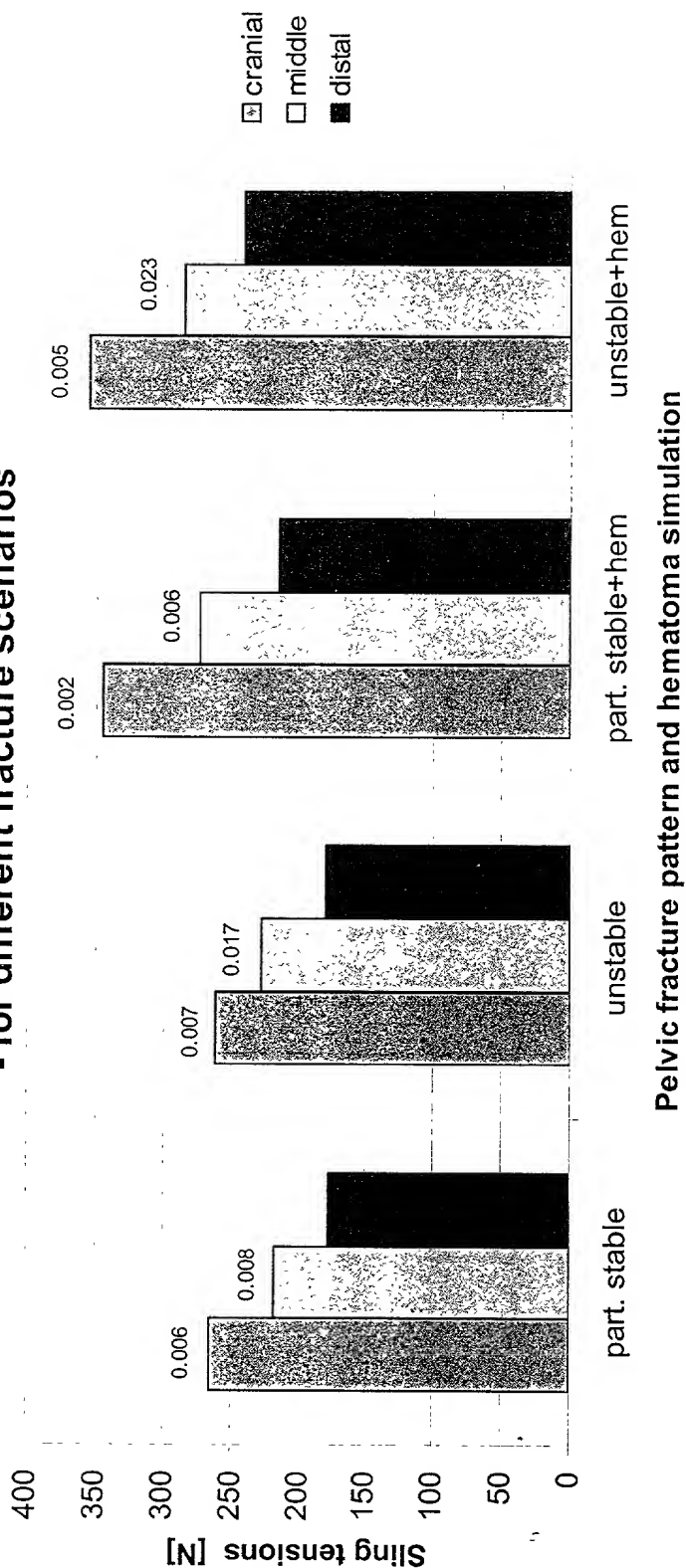


Fig 12

Sling Tension versa Remaining Symphysis Gap

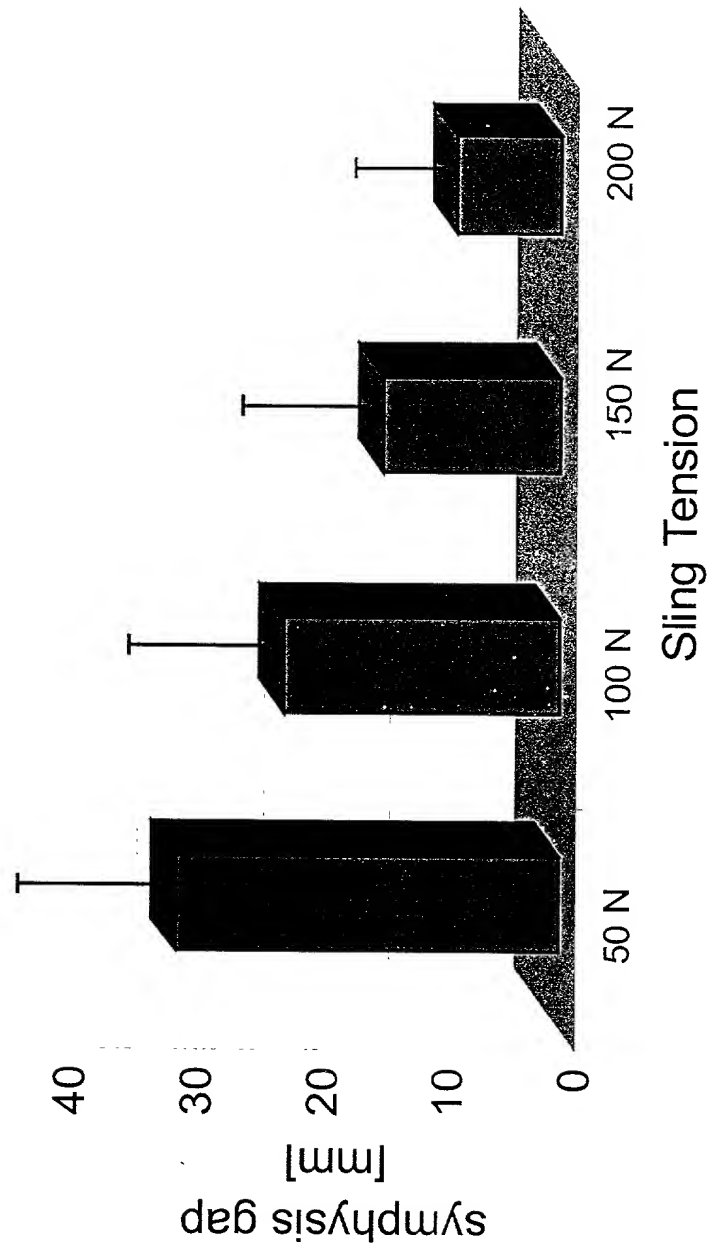


Fig. 13

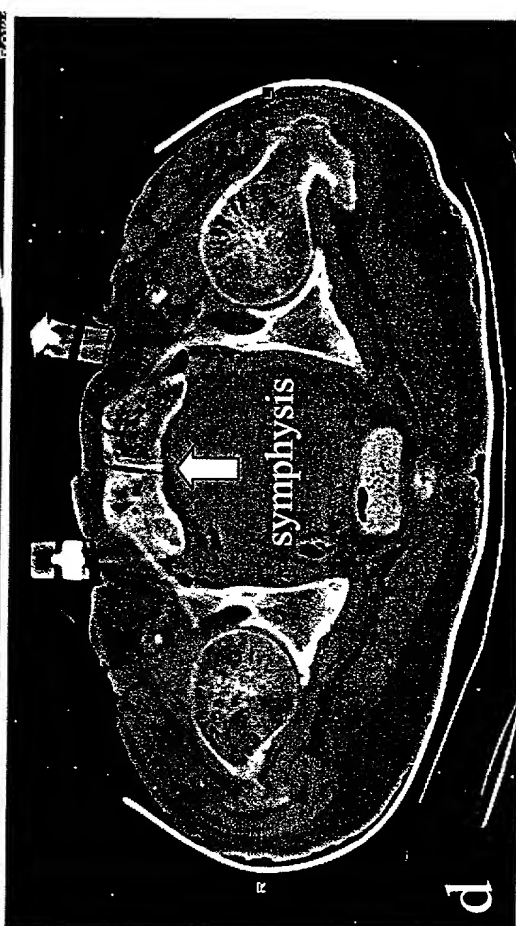
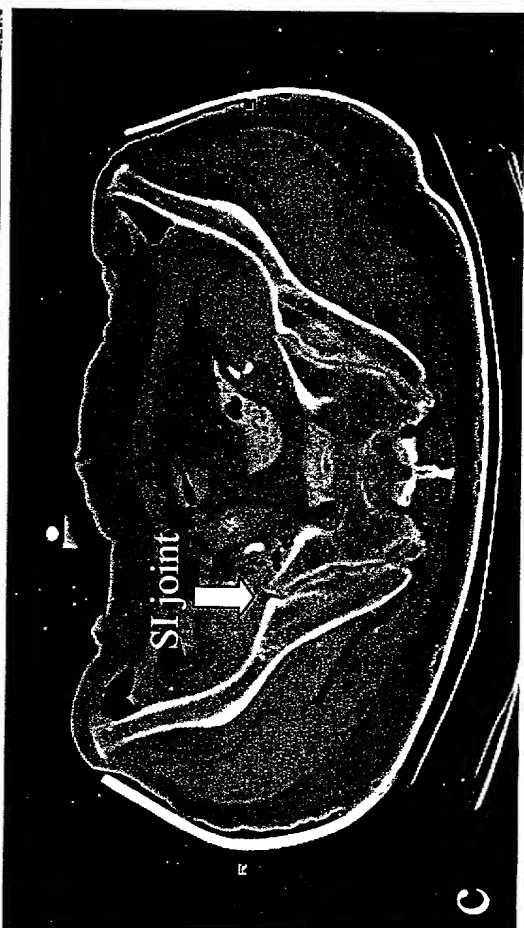
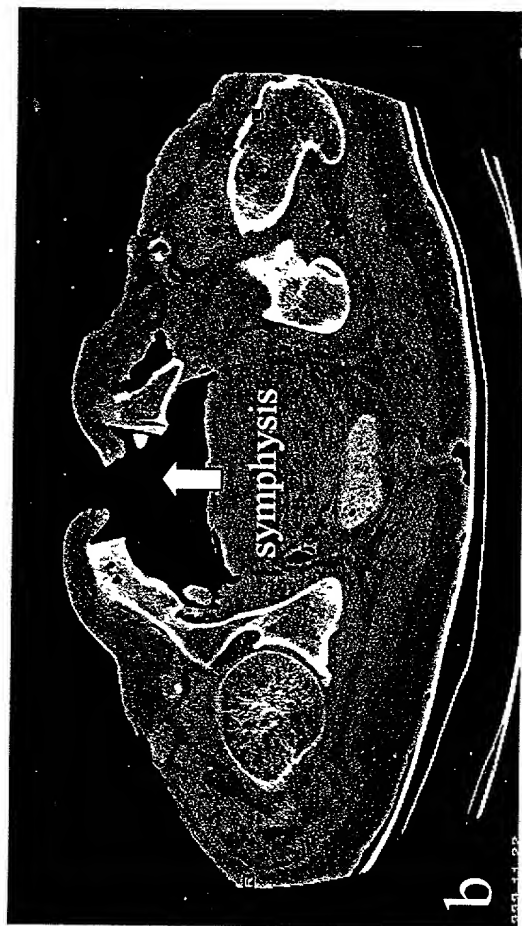
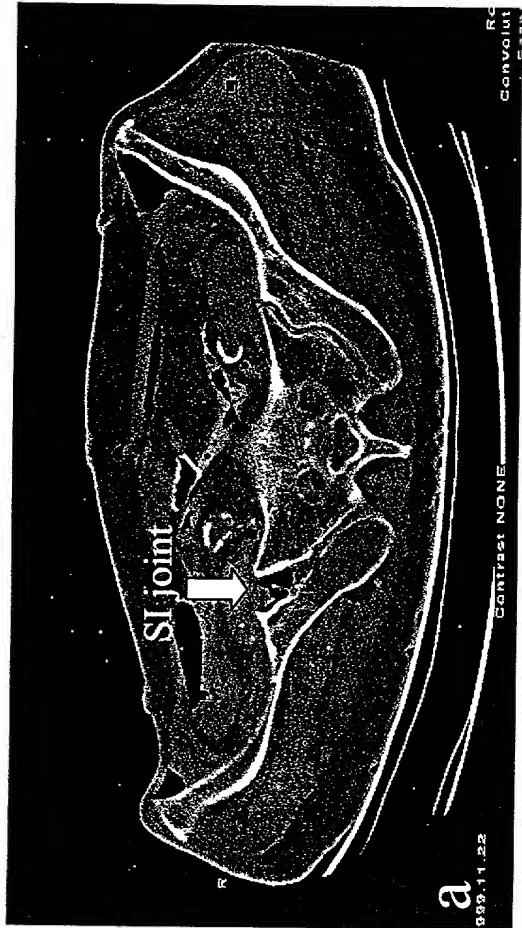


Fig 14